

L Number	Hits	Search Text	DB	Time stamp
1	4	(252/62.2 and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture))	USPAT; US-PGPUB	2004/03/06 15:59
2	41	(429/\$.ccls. and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture))	USPAT; US-PGPUB	2004/03/06 15:55
3	42	((252/62.2 and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) ((429/\$.ccls. and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) )	USPAT; US-PGPUB	2004/03/06 15:55

4	5	(((252/62.2 and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) ((429/\$.ccls. and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) and @PD>20030915	USPAT; US-PGPUB	2004/03/06 15:55
5	15	(capacitor and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) and @PD>20030915	USPAT; US-PGPUB	2004/03/06 16:32
6	88	(electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture))	USPAT; US-PGPUB	2004/03/06 16:10

7	73	((electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture) ) not ((capacitor and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) )	USPAT; US-PGPUB	2004/03/06 16:10
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8	69	<p>((electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture) ) not ((capacitor and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) not (((252/62.2 and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) ((429/\$.ccls. and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) and @PD&gt;20030915)</p>	<p>USPAT; US-PGPUB</p>	<p>2004/03/06 16:10</p>
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9	46	<p>(((electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture) ) not ((capacitor and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) not (((252/62.2 and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) ((429/\$.cc1s. and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible miscibleness miscibility immiscible immiscibleness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)) ) and @PD&gt;20030915)) and (H01M\$8 (electrochemical adj cell) (electrochemical adj device) battery (energy adj storage) energy (electrical adj storage))</p>	USPAT; US-PGPUB	2004/03/06 16:29
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10		23 (((((electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible misciblerness miscibility immiscible immisciblerness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture) ) not ((capacitor and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible misciblerness miscibility immiscible immisciblerness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture))) not (((252/62.2 and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible misciblerness miscibility immiscible immisciblerness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture))) )) and @PD>20030915)) not (((((electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible misciblerness miscibility immiscible immisciblerness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture) ) not ((capacitor and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility)) ) and (electrolyt\$3 with(flame flammabl\$4 retardant retardanc\$3 fire inflammable nonflammable incombustib\$3 incombustibility) with (miscible misciblerness miscibility immiscible immisciblerness immiscibility insoluble indissoluble insolubility soluble dissolve\$1 dissolving solubility intermix\$3 intermixture commingle\$1 mix mixed mixture)))))) and @PD>20030915)) Search History C:\APPS\EAST\Workspaces\10834316.wsp	USPAT; US-PGPUB	2004/03/06 16:31
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11	0	(electrolyte with (flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4))	USPAT; US-PGPUB	2004/03/06 16:35
12	0	(H01M\$8 and (flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4))	USPAT; US-PGPUB	2004/03/06 16:35
13	0	(H01M\$8 and ((flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4)) )	USPAT; US-PGPUB	2004/03/06 16:36
14	0	(H01M\$8 and ((flame adj retardant) with (enshroud envelop\$3 blanket\$3 wrap\$4)))	EPO; JPO; DERWENT	2004/03/06 16:36
15	0	H01M\$8 and ((flame adj retardant) with (meniscus (phase adj separation) (two adj phase\$1)) )	EPO; JPO; DERWENT	2004/03/06 16:37
16	0	H01M\$8 and ((inflammable) with (meniscus (phase adj separation) (two adj phase\$1)) )	EPO; JPO; DERWENT	2004/03/06 16:37
17	0	H01M\$8 and ((fire) with (meniscus (phase adj separation) (two adj phase\$1)) )	EPO; JPO; DERWENT	2004/03/06 16:37